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IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A mechanically stable biphasic injectable soft tissue augmentation composition comprising,

biocompatible micronized textured <u>high density</u> polyethylene particles having a size greater than sixty microns, and

a physiological carrier, wherein the composition is injected into soft tissue.

- 2. (Canceled)
- 3. (Canceled)
- 4. (Currently Amended) The composition of Claim 1, wherein the physiological carrier is selected from polyvinylpyrrolidone, silicone oil, gelatin, collagen, fat, hyaluronic acid, saline, water or plasma.
 - 5. (Canceled)
 - 6. (Canceled)
- 7. (Previously Presented) The composition of Claim 1, wherein the physiological carrier is polyvinylpyrrolidone.
- 8. (Previously Presented) The composition of Claim 7, wherein the polyvinylpyrrolidone comprises a K value from approximately less than 12 to 100.

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- 9. (Previously Presented) The composition of Claim 7, wherein the polyvinylpyrrolidone comprises a K value from approximately less than 12 to 50.
- 10. (Previously Presented) The composition of Claim 7, wherein the polyvinylpyrrolidone comprises a K value from approximately less than 12 to 20.
- 11. (Previously Presented) The composition of Claim 7, wherein the polyvinylpyrrolidone comprises a K value of 17.
 - 12. (Canceled)
- 13. (Currently Amended) The composition of Claim 1 wherein the biocompatible micronized textured <u>high density</u> polyethylene and the physiological carrier are combined at a ratio of approximately 3:2 physiological carrier to biocompatible micronized textured <u>high density</u> polyethylene by weight.
 - 14. (Canceled)
- 15. (Currently Amended)A method for soft tissue augmentation comprising, injecting into soft tissue, a mechanically stable biphasic injectable composition comprising,

biocompatible micronized textured <u>high density</u> polyethylene particles having a size greater than sixty microns, and

a physiological carrier.

16. (Cancelled)

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- 17. (Currently Amended)The method of Claim 15, wherein the physiological carrier is selected from polyvinylpyrrolidone, silicone oil, gelatin, bovine collagen, autologous fat, hyaluronic acid, saline, water or autologous plasma.
- 18. (Previously Presented) The method of Claim 15, wherein injecting comprises, inserting a delivery apparatus containing the mechanically stable biphasic injectable composition into the injection site.
- 19. (Previously Presented) The method of Claim 15, wherein the injecting comprises subcutaneous, intradermal, intramuscular, periurethral injection or injecting the vocal cords.
- 20. (Currently Amended) The composition of Claim I, wherein the biocompatible micronized textured <u>high density</u> polyethylene particles have a size greater than eighty microns.
- 21. (Currently Amended)The composition of Claim 1, wherein the biocompatible micronized textured <u>high density</u> polyethylene particles have a size greater than one-hundred microns.
- 22. (Currently Amended)A mechanically stable biphasic injectable soft tissue augmentation composition comprising,

biocompatible micronized textured <u>high density</u> polyethylene particles having a size of greater than sixty microns; and

a physiological carrier comprising polyvinylpyrrolidone, wherein the composition is injected into soft tissue.

- 23. (Currently Amended)The composition of Claim 22 wherein the biocompatible micronized textured <u>high density</u> polyethylene and the physiological carrier are combined at a ratio of approximately 3:2 physiological carrier to biocompatible micronized textured <u>high density</u> polyethylene by weight.
- 24. (Previously Presented) The composition of Claim 22, wherein the polyvinylpyrrolidone comprises a K value from approximately less than 12 to 100.
- 25. (Previously Presented) The composition of Claim 22, wherein the polyvinylpyrrolidone comprises a K value from approximately less than 12 to 50.
- 26. (Previously Presented) The composition of Claim 22, wherein the polyvinylpyrrolidone comprises a K value from approximately less than 12 to 20.
- 27. (Previously Presented) The composition of Claim 22, wherein the polyvinylpyrrolidone comprises a K value of 17.
- 28. (Currently Amended) The composition of Claim 22, wherein the biocompatible micronized textured <u>high density</u> polyethylene particles have a size greater than eighty microns.
- 29. (Currently Amended)The composition of Claim 22, wherein the biocompatible micronized textured <u>high density</u> polyethylene particles have a size greater than one-hundred microns.